Waste Water Advisory Council Draft Meeting Agenda March 14, 2017, 10 a.m. – 12 p.m. ET 300 Sower Boulevard, Training Room C Frankfort, Kentucky

- Introductions
- Announcements
- Review Agenda
- December 2016 Meeting Minutes
- Draft comments to the EPA for the draft recreation water quality (304(a) criteria (Carole Catalfo)
 - o ACWA asked EPA to develop a national standard recreational criteria for HAB toxins
 - EPA developed CWA Section 304(a) recreational water quality criteria that can be used as advisory levels
 - EPA's stated rationale was to give states a tool to put nutrient limits in permits
 - Concern regarding expectation to adopt the recommended 304(a) criteria as state water quality criteria and subsequent obligations
 - Concerns about assessing cf. magnitude, duration and frequency given the ephemeral nature of HABs
- Water Reuse/Purple Pipes (Jory Becker)
- Federal Update (Jory Becker)
 - New EPA Administrator: seems consistently interested in states playing a larger, more primary role in program
 - o WOTUS/Water Rules: what is status and implications?
 - o Funding and rescissions: tracking via ECOS, ACWA, ASDWA, GWPC,
- KIA update new leadership: Donna McNeil
- Legislative Update (Jory Becker)
 - o HJR57 report
- Regulation Update (Gabbard/Catalfo)
 - o Chapter 8 changes

- Resolves submetering issues and some corrections
- o Chapter 5 changes next; will share with committee once drafted/vetted
- Energy Optimization Project Update (Paulette Akers)
 - o Selection
 - o Next steps
- Sub-committees Assignments
 - o Nutrients (Brian Bingham)
 - Small communities initiative
 - Point Sources numerical criteria how to implement & how to handle small communities
 - ID systems in need
 - Permits under consideration for technical limits (Nick Lester)
 - o Education & Apprenticeship (Paulette Akers)
 - Update on enhanced training for technology specific challenges
 - Update on Reserve Operators list
 - o Small Systems (Gary Larimore)
 - o Compliance (Sarah Gaddis)
- Next meeting June 13, 2017, Training Room C